

### *Listing of Claims*

Claims 1-18 are cancelled.

19. (Currently Amended) A packaging being produced from a web and filled with ~~for~~ a liquid or loose material, said packaging comprised of a material having longitudinal and transverse fold lines, each fold line defining at least one boundary of a wall panel, and a marking ~~applied to~~ being disposed on a said wall panel of the packaging, said marking comprising means that correlate to the dimensions of the packaging for controlling the packaging forming process, wherein ~~the marking~~ said means comprises at least two stamped lines separate from said fold lines, said stamped lines forming at least one center-symmetrical configuration ~~having at least two stamped straight lines, said stamped lines , and said stamped lines being capable of being read by a sensor and having intersecting paths and a U-shaped cross-section of substantially uniform thickness.~~

20. (Currently Amended) A packaging according to claim 19, wherein ~~the marking~~ said at least one center-symmetrical configuration comprises an outer rectangular frame having an inscribed parallelogram, wherein the outer rectangular frame includes sides in parallel with the longitudinal fold lines.

21. (Previously Presented) A packaging according to claim 20, wherein the parallelogram is a rhombus having a first diagonal in parallel with the longitudinal fold lines and a second diagonal in parallel with the transverse fold lines.

22 (Currently Amended) A packaging as in any one of claims 20 and 21, wherein ~~the marking~~ said at least one center-symmetrical configuration comprises a second rectangle inscribed on the outer rectangular frame and around the parallelogram, such that a corner of the parallelogram bisects a side of the second rectangle.

23. (Currently Amended) A packaging as in any one of claims 19, 20, and 21, wherein said stamped lines have intersecting paths and said U-shaped cross-section is of substantially uniform

~~thickness the marking has a configuration that correlates to the dimensions and geometry of the packaging.~~

24. (Currently Amended) A packaging according as in any one of claims 19, 20, and 21, wherein the stamped lines project at least in part from one side of the wall panel ~~or are recessed relative to the wall panel.~~

25. (Currently Amended) A blank for the production of a packaging being produced from a web and filled with ~~for~~ a liquid or loose material, said blank comprised of a material having longitudinal and transverse fold lines, each fold line defining at least one boundary of a wall panel, and a marking ~~applied to~~ being disposed on a said wall panel of the blank, said marking comprising means that correlate to the dimensions of the packaging for controlling the packaging forming process, wherein ~~the marking~~ said means comprises at least two stamped lines separate from said fold lines, said stamped lines forming at least one center-symmetrical configuration ~~having at least two stamped straight lines, said stamped lines , and said stamped lines being capable of being read by a sensor and having intersecting paths and a U-shaped cross-section of substantially uniform thickness.~~

26. (Currently Amended) A blank according to claim 25, wherein ~~the marking~~ said at least one center-symmetrical configuration comprises an outer rectangular frame having an inscribed parallelogram, wherein the outer rectangular frame includes sides in parallel with the longitudinal fold lines

27. (Previously Presented) A blank according to claim 26, wherein the parallelogram is a rhombus having a first diagonal in parallel with the longitudinal fold lines and a second diagonal in parallel with the transverse fold lines.

28. (Currently Amended) A blank as in any one of claims 26 and 27, wherein ~~the marking~~ said at least one center-symmetrical configuration comprises a second rectangle inscribed on the outer rectangular frame and around the parallelogram, such that a corner of the parallelogram bisects a side of the second rectangle.

29. (Currently Amended) A blank as in any one of claims 25, 26, and 27, wherein said stamped lines have intersecting paths and said U-shaped cross-section is of substantially uniform thickness ~~the marking has a configuration that correlates to the dimensions and geometry of the blank.~~

30. (Currently Amended) A blank as in any one of claims 25, 26, and 27, wherein the stamped lines project at least in part from one side of the wall panel ~~or are recessed relative to the wall panel.~~

31. (Currently Amended) A process for the production of a packaging for a liquid or loose material comprising applying a marking to packaging material, applying fold lines to the packaging material, and shaping, filling, and sealing the packaging material, wherein the marking is produced by stamping at least two ~~straight~~ lines into the packaging material separate from said fold lines, said stamped lines having ~~intersecting paths and~~ a U-shaped cross-section ~~of substantially uniform thickness.~~

32. (Previously Presented) A process according to claim 31, wherein the marking and the fold lines are applied concurrently in a paper mechanism.

33. (Previously Presented) A process according to claim 31, wherein the marking is applied in a filling machine.

34. (Currently Amended) The process as in any one of claims 31, 32 and 33, further comprising reading the marking with a device, ~~wherein the device is~~ selected from the group consisting of a mechanical sensor, an ~~or~~ optical sensor, and ~~or~~ an acoustic measuring transducer.